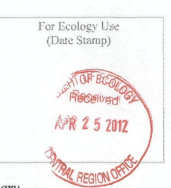


State of Washington Application for a Water Right Permit

SURFACE WATER ☐ GROUND WATER
 Permanent ☐ Temporary ☐ Short Term



Follow the attached instructions. Attach additional sheets as necessary.

A NON-REFUNDABLE **MINIMUM** FEE OF \$50.00 PAYABLE TO THE DEPARTMENT OF ECOLOGY MUST ACCOMPANY THIS APPLICATION.

Applicant/Business Name:		Phone No:	FAX No:
Public Utility District No. 2 of Grant	County, Washington (Grant PUD)	(509) 754-0500	(509) 793-1548
And	county, washington (crant 1 02)	(605) 10 1 0000	(505) 150 20 10
Public Utility District No. 2 of Chela PUD)	(509) 663-8121	(509) 661-8126	
Address:			
Grant PUD: PO Box 878			
Chelan PUD: PO Box 1231			
City:		State: WA	Zip:
Grant PUD: Ephrata			Grant PUD: 98823
Chelan PUD: Wenatchee			Chelan PUD: 98801
Email Address (optional):			
Contact Name (if different from abo	ve).	Phone No:	FAX No:
Grant PUD: Ross Hendrick	Grant PUD: (509) 754- 5088 Ext. 2468	Grant PUD: (509) 793 1548	
Chelan PUD: Waikele Frantz		Chelan PUD: (509) 661-4627	Chelan PUD: (509) 661-8203
Relationship to Applicant:			
Grant PUD: Employee			
Chelan PUD: Employee			
Address:			
Grant PUD: PO Box 878			
Chelan PUD: PO Box 1231			
City:		State: WA	Zip:
Grant PUD: Ephrata			Grant PUD: 98823
Chelan PUD: Wenatchee			Chelan PUD: 98801
Email Address (optional):			
Grant PUD: rhendr1@gcpud.org			
Chelan PUD: waikele.frantz@chelar	npud.org		
Section 2. STATEMEN	Γ OF INTENT		
	ur proposed project: Acclimation	of Chinook salmon smo	olts
riefly describe the purpose of you			
riefly describe the purpose of you anticipated length of time to comp	olete your project: 5 years		
nticipated length of time to comp			
nticipated length of time to comp	olete your project: 5 years hich water will be applied to a be	neficial use and list qua	ntity required for each
nticipated length of time to comp	hich water will be applied to a be		
nticipated length of time to compare to the length of time to compare to the length of time to compare to the length of time to compare the length of the le		Acre-Feet per Year (AF/YR) (Cor (If known)	od of Use atinuously or Seasonal)
nticipated length of time to comp	hich water will be applied to a be Rate (check one box only) ⊠Cubic Feet per Second (CFS)	Acre-Feet per Year (AF/YR) (Cor (If known) 7,698 Octo	od of Use

Priority Date 4.25.2012

Check No:

Date Returned

Fee Paid:

Chelan

ECY Coding: 001-001-WR1-0285-000011

	n/Temporar	~		es than fo	ur mon	the an	d non-recurrin	g)? 🗌 YES 🔯 NO	
						uis air	ı non-recurrii	g): I IES M NO	
	est for a temp								
						ater w	ill be needed:		
FROM:		TC):/_	/	_				
Section	3. POIN	T OF	DIVER	SION	OR W	TTH	DRAWAI		
	A or B, and								
A.) If Su	rface Wate	r Sour	ce			B.) I	f Ground W	ater Source	
	Spring Creek River Lake Other:				☐ Well(s) ☐ Other:				
Source N	ame: Wenato	hee Riv	or			Well	diameter & d	epth:	
Source Iv	anic. wenau	AICC ICIV	CI		- 4	Number of proposed points of withdrawal:			
Tributary	to: Columbia	River							
						Do you have an existing well? YES NO			
	of proposed d					If available, attach Water Well Report and pump test.			test.
Do you ha	ave an existin	g divers	sion? L Y	ES NO)	Well	Tag ID No		
C.) Poin	t of Diversi	on/Wit	hdrawal	– Legal I	Descrip	ption			
	rcel No.	1/4	1/4	Section	Town		Range	County	pullbar accessors.
	27410350	NE		27	24		18E	Chelan	
I	Lot(s)		Block((s)		S	ubdivision		
Do you ow of no, do you provide the 663-8121. Section	n the land on ou have legal cowner name 4. PLAC	which to authority (s), additional to the control of the control o	he propos y to make ress, and p USE	ed point of this application num	f divers cation f ber: <u>Ch</u>	ion/wior use	ithdrawal is lo of another's l PUD – PO Box	on a separate sheet of paper. cated? YES NO and? YES NO x 1231, Wenatchee WA, 98801	
		_						in the space below. 18 East W.M lying north	of
							unty, Wash		. 01
1/4		ction	Twp.	Range	~1 1		County	Parcel No.	
NE	SE	27	24N	18E (Chelan			241827410350	
Do you ow	n all the land	s on whi	ich the pro	posed pla	ce of us	se is lo	cated? XI	ES NO.	
Provide ow								and? ⊠ YES □ NO 31, Wenatchee WA, 98801; 50	<u>)9-</u>
663-8121.							la de la companya de		
	ny other water					•	perty or water	system? XES NO	
For									
Ecology	APPLICATION	1 NO:						SEPA: Exempt/Not Exempt	
Use	Fee Paid:		Check	ς Νο:			ECY C	oding: 001-001-WR1-0285-000011	
Date Returned			By	Priority	Date		By	WRIA:	
. are recuiring			J	1 HOTHY					

Attach a map of your project showing the point of diversion/withdrawal and place of use. If platted property, be sure to include a complete copy of the plat map (See Attachment A).

Section 5. WATER SYSTEM DESCRIPTION

Describe your proposed water system (include type and size of devices used to divert or withdraw water from source): There is currently an existing acclimation pond at this site, owned and operated by Chelan PUD for its spring (February through May) fish acclimation program; Grant PUD is proposing to build a surface water intake at the site to supply the existing pond for its overwinter (October through May) fish acclimation program (Chelan PUD currently receives its water under S4-29890 from the Wenatchee Reclamation Irrigation Highline Canal Ditch). The new proposed surface water supply will be drawn through a pair of 78-inch diameter cone screens through conveyance pipes to a pump station located on the river bank adjacent to the existing acclimation pond. Skid-mounted dry prime centrifugal pumps are proposed so that a deep pump chamber is not required. Dry prime pumps utilize a small compressor or vacuum pump to draw water up to the pump at startup. The system would operate on two pumps at a time, with a third pump available on standby in case of a pump failure. See Attachment

Complete A or B, and C below			
A.) Domestic Water Systems only	B.) Municipal Water Systems only (defined under RCW 90.03.015)		
Projected number of connections to be served:	Present population to be served water:		
Type of connections:			
C.) Water System Planning			
Do you have a Water System Plan approved by the Division? YES NO	Washington State Department of Health, Drinking Water		
If yes, date plan was approved//	Water System Number:		
Name of water system:			
Are you within the service area of an existing water	r system? YES NO		
	e system:		
Section 7. IRRIGATION/STOCKWA			
Section 7. IRRIGATION/STOCKWA	ATER/OTHER FARM USES		
Section 7. IRRIGATION/STOCKWA	ATER/OTHER FARM USES r this application = ACRES		
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Section 7. IRRIGATION/STOCKWA	TER/OTHER FARM USES r this application = ACRES		

Family Farm Water Act (RCW 90.66):

Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres?

YES

NO Do you have a controlling interest in a Family Farm Development Permit?

YES

NO If yes, enter Permit No: Section 8. OTHER WATER USES Hydropower Indicate total feet of head _____ and proposed capacity in kilowatts:___ Describe works: Indicate all uses to which power is to be applied:_ FERC License No: Mining/Industrial Use Describe use, method of supplying and utilizing water: Other Use Supply water for fish acclimation ponds. Section 9. WATER STORAGE Will you be using a dam, dike, or other structure to retain or store water?

YES

NO Are you proposing to store more than 10 acre-feet of water? YES NO

NOTE: If you will be storing 10 acre-feet or more of water and/or if the water depth will be 10 feet or more at the deepest point and some portion of the storage will be above grade, you must also complete an Application for Permit to Construct a Reservoir and a Dam Construction Permit and Application.

Section 10. DRIVING DIRECTIONS

Site Address: SR2 Dryden, WA 98821

Will the water depth be 10 feet or more? ☐ YES ☒ NO

If you answered yes to any of the above questions, please describe:

Provide detailed driving directions to the project site: From Wenatchee, WA, travel west on US HYW 2 for 12 miles, turn right onto Dryden Ave, then turn left onto Main St, follow across bridge to intersection with N. Dryden Road, turn right and then right again onto dirt road, follow to Dryden Pond.

Section 11. REQUIRED SIGNATURES

I certify that the information provided in this application is true and accurate to the best of my knowledge. I understand that in order to process my application, I grant staff from the Department of Ecology access to the site for inspection and monitoring purposes. Even though the employees of the Department of Ecology may have assisted me in the preparation of the above application, all responsibility for the accuracy of the information rests with me, the applicant.

Grant PUD: Ross Hendrick Print Name (Applicant or authorized representative)	R-7 Signature	2-1-2012 Date
Chelan PUD: STEVEN E. CURRIT Print Name (Applicant of authorized representative)	Signature	3/23/12 Date
Chelan PUD: Waikele Frantz Print Name (Landowner of Place of Use) Applicant or Authorized Representative	Signature	<u>3/23/12</u> Daté
Print Name (Landowner of Place of Use)	Signature	Date
Print Name (Landowner of Place of Use)	Signature	Date

Submit your application to: DEPARTMENT OF ECOLOGY

CASHIERING SECTION

PO BOX 47611

OLYMPIA, WA 98504-7611

Please check the region in which your proposed project is located.

☐ Southwest ☐ Northwest ☐ Central ☐ Eastern

Below is a map of the State of Washington, with outlines of the four Ecology regional offices. If you have questions about your application, contact the Water Resources program at the regional office in which your project is located.



Southwest Regional Office: 360-407-6300 **Northwest Regional Office:** 425-649-7000 **Central Regional Office:** 509-575-2490